passage between the open mouth of the flange and the open throat of the collar, the test plug being formed as an integral part of the elbow body that can be physically broken away from the elbow body and removed to open the flow passage so that the test plug constitutes means for leak testing the drainage system when the plug is integrally disposed within the flow passage of the elbow body.

Claim 2 (Currently Amended): The head fitting of claim 1 wherein the test plug is inset from and accessible through the open mouth of the flange.

Claim 3 (Original). The head fitting of Claim 1 wherein the test plug including a flat plate and a thin peripheral band integrally connecting the plate to the elbow body, whereby the thin peripheral band facilitates the breaking of the plug from the elbow body to opening the flow passage between the flange mouth and the collar opening.

Claim 4 (Original): The head fitting of Claim 3 wherein the test plug also includes a flat tab protruding from the wall and extending through the flange mouth.

Claim 5 (Original): The head fitting of claim 4 wherein the mouth of the flange lies within a first plane and the open throat of the collar lies in a second plane, the tab aligns perpendicular to the first and second planes.

Claim 6 (Cancelled).